

Contents of volume 29 • 2000

- Abe E → Okuyama K
 Abrahams TG, Hanks P, Jones M:
 Hyperfunctioning parathyroid carcinoma
 112
 Adam RJ → Maldjian C
 Adams J → Eustace S
 Adams MJ → Hollenberg GM
 Adler C-P: Multifocal osteoblastoma
 of the hand 601
 Agullo A → Olmedo-Garcia N
 Ahn JM → Chung SS
 Akisue T → Yamamoto T
 Anders KH → Bahk W-J
 Anderson MW, Kaplan PA, Dussault RG,
 Hurwitz S: Association of posterior
 tibial tendon abnormalities with
 abnormal signal intensity in the sinus
 tarsi on MR imaging 514
 Anderson MW → Morrison JL
 Antal I → Szendrői M
 Anzilotti KF Jr → Robbins MI
 Aoki T → Morimitsu Y
 Aoki T → Okamoto S
 Aoki Y, Kaneda K, Miyagi N, Itoh M,
 Ohmoto H: Popliteal amyloidoma
 presenting with leg ischemia in a chronic
 dialysis patient 717
 Athanasian EA → Vora RA
 Ayoub KS, Davies AM, Mangham DC,
 Grimer RJ, Twiston Davies CW:
 Synovial sarcoma arising in association
 with a popliteal cyst 713
 Bahk W-J, Mirra JM, Anders KH:
 Intraosseous glomus tumor of the fibula
 708
 Ballestin-Carcavilla C → Vaillo-Vinagre A
 Barcelos MG → Mello LFB
 Baudouin CJ → Hide IG
 Baur A, Reiser MF: Diffusion-weighted
 imaging of the musculoskeletal system
 in humans 555
 Bearcroft PWP, Blanchard TK, Dixon AK,
 Constant CR: An assessment of the
 effectiveness of magnetic resonance
 imaging of the shoulder: literature
 review 673
 Belzer J → Bredella MA
 Benjamin J → Dixon T
 Bertolotto M → Martinoli C
 Bianchi S → Martinoli C
 Biedermann T → Stürzenbecher A
 Black GB → Pidido C
 Blackmore CC, Mann FA, Wilson AJ:
 Helical CT in the primary trauma
 evaluation of the cervical spine:
 an evidence-based approach 632
 Blacksin MF → Zurlo JV
 Blanchard TK → Bearcroft PWP
 Bloem JL → De Beuckeleer LH
 Bloem JL → Reijnierse M
 Bollow M → Stürzenbecher A
 Bonakdarpour A → Maldjian C
 Bonar F → Wines A
 Bongartz G → Kaim A
 Bongartz G → Wick LF
 Bonidan O → Leclair A
 Bonnomet F → Leclair A
 Braun J → Stürzenbecher A
 Bredella MA, Tirman PFJ, Wischer TK,
 Belzer J, Taylor A, Genant HK:
 Reactive synovitis of the knee joint:
 MR imaging appearance with
 arthroscopic correlation 577
 Breedveld FC → Reijnierse M
 Bridge JA, Sandberg AA: Cytogenetic
 and molecular genetic techniques
 as adjunctive approaches in the diagnosis
 of bone and soft tissue tumors 249
 Brown AEM → DeFriend DE
 Brown RR, Steiner GC, Lehman WB:
 Melorheostosis: case report with
 radiologic-pathologic correlation 548
 Brown RR → Daffner RH
 Bruce CE → Garg NK
 Bullough PG → Yamamoto T
 Bush CH: The magnetic resonance imaging
 of musculoskeletal hemorrhage 1
 Campbell JB, Kozlowski K, Lejman T,
 Sulko J: Jansen type of spondylometa-
 physeal dysplasia 239
 Campbell RSD → Hide IG
 Cannon SR → Saifuddin A
 Carrino JA, Chandnani VP, Mitchell DB,
 Choi-Chinn K, DeBerardino TM, Miller
 MD: Pectoralis major muscle and tendon
 tears: diagnosis and grading using
 magnetic resonance imaging 305
 Carty H → Garg NK
 Caruthers S → Eustace S
 Castillo M → Patankar T
 Cerase A → Leone A
 Chandnani VP → Carrino JA
 Chastagner P → Hoeffel J-C
 Checa Garcia A → Vaillo-Vinagre A
 Chiba M → Okuyama K
 Chin S-C → Juan C-J
 Cho J → Suh J-S
 Cho J-H, Lee K-B, Yong T-S, Kim B-S,
 Park H-B, Ryu K-N, Park J-M,
 Lee S-Y, Suh J-S: Subcutaneous and
 musculoskeletal sparganosis: imaging
 characteristics and pathologic
 correlation 402
 Cho J-H → Suh J-S
 Choi-Chinn K → Carrino JA
 Chung HW → Park SH
 Chung MW → Chung SS
 Chung SS, Lee CS, Kim SH, Chung MW,
 Ahn JM: Effect of low back posture on
 the morphology of the spinal canal 217
 Cody DD, Divine GW, Nahigian K,
 Kleerekoper M: Bone density distribution
 and gender dominate femoral neck
 fracture risk predictors 151
 Constant CR → Bearcroft PWP
 Cooperman AE → Jordan III LK
 Craig JG, Moed BR, Eyler WR, Holsbeeck
 M van: Fractures of the greater trochanter:
 intertrochanteric extension shown by
 MR imaging 572
 Culp R → Schweitzer ME
 Cywiler-Golenzer C → Vuillemin-
 Bodaghi V
 Daffner RH, Brown RR, Goldberg AL:
 A new classification for cervical vertebral
 injuries: influence of CT 125
 Dahl S vom → Poll LW
 Dalinka MK → Kowalchuk RM
 Dardashti S → Terk MR
 Davies AM → Ayoub KS
 Davies AM → De Beuckeleer LH
 De Beuckeleer LH, De Schepper AM,
 Vandevenne JE, Bloem JL, Davies AM,
 Oudkerk M, Hauben E, Van Marck E,
 Somville J, Vanel D, Steinbach LS,
 Guinebretière JM, Hogendoorn PCW,
 Mooi WJ, Verstraete K, Zaloudek C,
 Jones H: MR imaging of clear cell
 sarcoma (malignant melanoma of the
 soft parts): a multicenter correlative
 MRI-pathology study of 21 cases and
 literature review 187
 De Beuckeleer LH → Vanhoenacker FM
 De Moor A → Vanhoenacker FM
 De Schepper AM → De Beuckeleer LH
 De Schepper AM → Vanhoenacker FM
 DeBerardino TM → Carrino JA
 DeFriend DE, Brown AEM, Hutton CW,
 Hughes PM: Mannosidosis: an unusual
 cause of a deforming arthropathy 358
 Deprettere A → Vanhoenacker FM
 Derchi LE → Martinoli C
 Dobb MJ, Noble DJ, Wong LLS, Peh
 WCG: Comparison of supraspinatus
 tendon and glenohumeral joint axes in
 MR imaging of the shoulder 397
 Dietmann J-L → Leclair A
 DiMasi M → Eustace S
 Disler DG, Recht MP, McCauley TR:
 MR imaging of articular cartilage 367
 Divine GW → Cody DD
 Dixon AK → Bearcroft PWP
 Dixon T, Benjamin J, Lund P, Graham A,
 Krupinski E: Femoral neck buttressing:
 a radiographic and histologic analysis
 587
 Dockery WD → Kowalchuk RM
 Dorgan JC → Garg NK
 Dussault RG → Anderson MW
 Dussault RG → Morrison JL
 Dwyer J → Talkhani IS
 Eckardt JJ → Lee EY
 Ehara S, Nishida J, Shiraishi H, Tamakawa Y:
 Pasteurized intercalary autogenous bone
 graft: radiographic and scintigraphic
 features 335
 Ehara S → Lee J-H
 Ehara S → Nakazono T
 El-Khoury GY → Kraemer EJ
 Elwing TJ → Sievert LJ
 Emura I → Ogose A
 Equitani F → Leone A
 Eustace S, DiMasi M, Adams J, Ward R,
 Caruthers S, McAlindon T: In vitro and

- in vivo spin echo diffusion imaging characteristics of synovial fluid: potential non-invasive differentiation of inflammatory and degenerative arthritis 320
- Evans ML → Sievert LJ
Eyler WR → Craig JG
- Fiallo P → Martinoli C
Fiorella D, Helms CA, Speer KP: Increased T2 signal intensity in the distal clavicle: incidence and clinical implications 697
Fornasier V → Macdonald D
Fujimoto H, Nishimura G, Motoori K, Ueda T, Tanaka Y, Tsumurai Y, Matsubara T, Nosaka K: Metastatic bone tumor mimicking spontaneous osteonecrosis of the medial condyle of the femur: misleading appearance on MR imaging 286
- Gandolfo N → Martinoli C
Gandy SJ → Gasson J
Gangi A → Leclair A
Garcia J: MRI in inflammatory myopathies 425
Garcia J → Martinoli C
Garcia JF → Martinoli C
Garg NK, Carty H, Walsh HPJ, Dorgan JC, Bruce CE: Percutaneous Ethibloc injection in aneurysmal bone cysts 211
Gasson J, Gandy SJ, Hutton CW, Jacoby RK, Summers IR, Vennart W: Magnetic resonance imaging of rheumatoid arthritis in metacarpophalangeal joints 324
Gebhardt MC, Parekh SG, Rosenberg AE, Rosenthal DL: Reply 303
Genant HK → Bredella MA
Gentili A → Masih S
Gerber C → Weishaupt D
Gerber C → Zanetti M
Glockner JF, White LM, Sundaram M, McDonald DJ: Unsuspected metastases presenting as solitary soft tissue lesions: a fourteen-year review 270
Goldberg AL → Daffner RH
González J → Varela JR
Graham A → Dixon T
Grainger AJ → Hide IG
Green RAR, Wilson DJ: A pilot study using magnetic resonance imaging to determine the pattern of muscle group recruitment by rowers with different levels of experience 196
Grimer RJ → Ayoub KS
Guinebretière JM → De Beuckeleer LH
Gulati MS → Kumar R
- Haims AH, Schweitzer ME, Patel RS, Hecht P, Wapner KL: MR imaging of the Achilles tendon: overlap of findings in symptomatic and asymptomatic individuals 640
Hamm B → Stürzenbecher A
Hanks P → Abrahams TG
Hansen B → Reijnierse M
Haraguchi K → Sakai T
Hashiguchi S → Murata H
Hashimoto H → Morimitsu Y
Hashimoto H → Okamoto S
Hashimoto M → Tani T
Hata Y → Saitoh S
Hauben E → De Beuckeleer LH
Hauben E → Vanhoenacker FM
Häussinger D → Poll LW
Healey JH: Extraskelatal myxoid chondrosarcoma of the knee 302
Hecht P → Haims AH
Helms CA → Fiorella D
Helms CA → Jordan III LK
Helms CA → Matar LD
Hide IG, Baudouin CJ, Murray SA, Malcolm AJ: Giant ancient schwannoma of the pelvis 538
Hide IG, Grainger AJ, Wallace IW, Hui A, Campbell RSD: A radiological technique for the assessment of wear in prosthetic knee replacements 583
Higuchi T → Ogose A
Hirasawa Y → Murata H
Hisaoka M → Okamoto S
Hochman M, Reed MH: Features of calcaneonavicular coalition on coronal computed tomography 409
Hodler J → Weishaupt D
Hodler J → Zanetti M
Hoeffel CC → Hoeffel J-C
Hoeffel J-C, Mainard L, Chastagner P, Hoeffel CC: Mandibulo-acral dysplasia 668
Hogendoorn PCW → De Beuckeleer LH
Hollenberg GM, Adams MJ, Weinberg EP: Sonographic appearance of nonoperatively treated Achilles tendon ruptures 259
Holsbeeck M van → Craig JG
Holtby R → Macdonald D
Homma T → Ogose A
Horiguchi M → Lee J-H
Hoshi N → Okuyama K
Hotta T → Ogose A
Hsiao H-S → Juan C-J
Hsu H-H → Juan C-J
Hsueh C-J → Juan C-J
Huang G-S → Juan C-J
Hughes PM → DeFriend DE
Hui A → Hide IG
Hurwitz S → Anderson MW
Hutton CW → DeFriend DE
Hutton CW → Gasson J
Hynes D → Maher MM
- Imaizumi S → Ogose A
Ip WY → Peh WCG
Ishida Y → Sugano I
Ishikawa A → Orui H
Ishizawa M → Matsumoto K
Ito M → Orui H
Itoh H → Kuroda S
Itoh M → Aoki Y
Itoi E → Watanabe W
- Jacoby RK → Gasson J
Janney C → Sundaram M
Javier R-M → Leclair A
Jevtic V, Kos-Golja M, Rozman B, McCall I: Marginal erosive discovertebral "Romanus" lesions in ankylosing spondylitis demonstrated by contrast enhanced Gd-DTPA magnetic resonance imaging 27
Jones H → De Beuckeleer LH
Jones M → Abrahams TG
Jordan III LK, Helms CA, Cooperman AE, Speer KP: Magnetic resonance imaging findings in anterolateral impingement of the ankle 34
Jost B → Zanetti M
Juan C-J, Huang G-S, Hsueh C-J, Lee W-H, Hsu H-H, Shen H-J, Chin S-C, Hsiao H-S: Primary hemangiopericytoma of the tibia: MR and angiographic correlation 49
Juneja V → Lo LD
- Kadoya C → Okamoto S
Kaim A, Ledermann HP, Bongartz G, Messmer P, Müller-Brand J, Steinbrich W: Chronic post-traumatic osteomyelitis of the lower extremity: comparison of magnetic resonance imaging and combined bone scintigraphy/immunoscintigraphy with radiolabelled monoclonal antigranulocyte antibodies 378
Kaim A → Wick LF
Kale H → Patankar T
Kaleem Z, Kyriakos M, Totty WG: Solitary skeletal hemangioma of the extremities 502
Kaneda K → Aoki Y
Kang HS → Park SH
Kaplan G → Vuillemin-Bodaghi V
Kaplan PA → Anderson MW
Kaplan PA → Morrison JL
Kapoor RK → Sharma P
Karimi S → Zurlo JV
Kasthuri S → Sebes JI
Katz LD → Robbins MI
Kempf J-F → Leclair A
Kennedy J → Maher MM
Kim B-S → Cho J-H
Kim CJ → Park SH
Kim SH → Chung SS
Kim YS → Sung MS
Kizu O → Kuroda S
Kleerekoper M → Cody DD
Kneeland JB → Kowalchuk RM
Kobanawa S → Okamoto S
Koch J-A → Poll LW
Kong KY → Park SH
Kos-Golja M → Jevtic V
Kowalchuk RM, Kneeland JB, Dalinka MK, Siegelman ES, Dockery WD: MRI of the knee: value of short echo time fast spin-echo using high performance gradients versus conventional spin-echo imaging for the detection of meniscal tears 520
Kozlowski K → Campbell JB
Kraemer EJ, El-Khoury GY: Atypical calcific tendinitis with cortical erosions 690
Krishnan A → Patankar T
Kroon HM → Reijnierse M
Krupinski E → Dixon T
Kudo S → Nakazono T
Kumar R, Gulati MS, Nag HL: MR appearances in a case of femoral echinococcosis 235

- Kuntz J-L → Leclair A
 Kuroda S, Itoh H, Yamagami T, Kizu O, Murata H, Kusuzaki K, Yamano T, Maeda T: Angiomyolipoma arising in the thigh 293
 Kurosaka M → Yamamoto T
 Kusano N → Ogoe A
 Kusuzaki K → Kuroda S
 Kusuzaki K → Murata H
 Kyriakos M → Kaleem Z
- Lacaze F → Leclair A
 Lam P → Wines A
 Lange RC → Robbins MI
 Langman CB → Shore RM
 Laredo J-D → Vuillemin-Bodaghi V
 Leclair A, Gangi A, Lacaze F, Javier R-M, Bonidan O, Kempf J-F, Bonomet F, Limbach F-X, Kuntz J-L, Dietmann J-L, Sibilia J: Rapid chondrolysis after an intra-articular leak of bone cement in treatment of a benign acetabular subchondral cyst: an unusual complication of percutaneous injection of acrylic cement 275
 Ledermann HP → Kaim A
 Lee CS → Chung SS
 Lee EY, Seeger LL, Nelson SD, Eckardt JJ: Primary osteosarcoma of a metatarsal bone 474
 Lee JH → Suh J-S
 Lee J-H, Ehara S, Tamakawa Y, Horiguchi M: Nutrient canal of the fibula 22
 Lee K-B → Cho J-H
 Lee MJ → Wambeck N
 Lee SH → Park SH
 Lee SH → Suh J-S
 Lee S-Y → Cho J-H
 Lee W-H → Juan C-J
 Lee YJ → Suh J-S
 Lehman WB → Brown RR
 Lejman T → Campbell JB
 Leone A, Cerase A, Equitani F, Pagano L: Tunneling Schmorl's nodes in an elderly woman treated for acute lymphoblastic leukemia 660
 Liebman HA → Terk MR
 Limbach F-X → Leclair A
 Lo LD, Schweitzer ME, Juneja V, Shabshin N: Are L5 fractures an indicator of metastasis? 454
 Lopez-Prats F → Olmedo-Garcia N
 Lund P → Dixon T
- Macdonald D, Fornasier V, Holtby R: Chondromyxoid fibroma of the acromium with soft tissue extension 168
 MacGowan JR, Pringle J, Morris VH, Stamp TCB: Gross vertebral collapse associated with long-term disodium etidronate treatment for pelvic Paget's disease 279
 Madero-Garcia S → Vaillio-Vinagre A
 Maeda T → Kuroda S
 Maher MM, Kennedy J, Hynes D, Murray JG, O'Connell D: Giant distal humeral geode 165
 Mainard L → Hoeffel J-C
 Malcolm AJ → Hide IG
- Maldjian C, Adam RJ, Maldjian JA, Rudelli R, Bonakdarpour A: Elastofibroma of the neck 109
 Maldjian JA → Maldjian C
 Mangham DC → Ayoub KS
 Mangwana S → Sharma P
 Mann FA → Blackmore CC
 Martinez-Tello FJ → Vaillio-Vinagre A
 Martinoli C, Bianchi S, Nebiolo M, Derchi LE, Garcia JF: Sonographic evaluation of digital annular pulley tears 387
 Martinoli C, Bianchi S, Spadola L, Garcia J: Multimodality imaging assessment of meniscal ossicle 481
 Martinoli C, Derchi LE, Bertolotto M, Gandolfo N, Bianchi S, Fiallo P, Nunzi E: US and MR imaging of peripheral nerves in leprosy 142
 Marui T → Yamamoto T
 Masih S, Sorenson SM, Gentili A, Seeger LL: Atypical adult non-calcified pilomatricoma 54
 Matar LD, Helms CA, Richardson WJ: "Spinolaminar breach": an important sign in cervical spinous process fractures 75
 Matsubara T → Fujimoto H
 Matsubayashi R → Nakazono T
 Matsumoto K, Ishizawa M, Okabe H, Taniguchi I: Hemangioma of bone arising in the ulna: imaging findings with emphasis on MR 231
 Matsuo Y → Nakazono T
 McAlindon T → Eustace S
 McCall I → Jevtic V
 McCarthy EF → Sundaram M
 McCarthy S → Wines A
 McCauley TR → Disler DG
 McDonald DJ → Glockner JF
 McDonald DJ → Sundaram M
 McNally EG → Stevens KJ
 Meek RN → Wambeck N
 Mello LFB, Barcelos MG, Meohas W, Pinto LW, Melo PA, Nogueira Neto NC, Smith J: Chronic ulceration of the leg following extensive scarring due to a snake bite complicated by squamous cell carcinoma 298
 Melo PA → Mello LFB
 Meohas W → Mello LFB
 Messmer P → Kaim A
 Miller MD → Carrino JA
 Miller TT: MR arthrography of the shoulder and hip after fluoroscopic landmarking 81
 Mintz DN → Vora RA
 Mirra JM → Bahk W-J
 Misawa A → Okuyama K
 Mitchell DB → Carrino JA
 Miyagi N → Aoki Y
 Miyauchi S → Saitoh S
 Mizuno K → Yamamoto T
 Moch AL, Schweitzer ME, Parker L: Prevertebral soft tissue swelling following trauma: usefulness following tube placement 340
 Mödder U → Poll LW
 Moed BR → Craig JG
 Mooi WJ → De Beuckeleer LH
- Morimitsu Y, Aoki T, Yokoyama K, Hashimoto H: Sarcomatoid chordoma: chordoma with a massive malignant spindle-cell component 721
 Morris VH → MacGowan JR
 Morrison JL, Kaplan PA, Dussault RG, Anderson MW: Pedicle marrow signal intensity changes in the lumbar spine: a manifestation of facet degenerative joint disease 703
 Motoori K → Fujimoto H
 Müller-Brand J → Kaim A
 Munk PL → Wambeck N
 Murakami N → Saitoh S
 Murata H, Kusuzaki K, Hashiguchi S, Ueda H, Hirasawa Y: Bilateral metachronous periosteal tibial amyloid tumors 346
 Murata H → Kuroda S
 Murray JG → Maher MM
 Murray SA → Hide IG
- Nag HL → Kumar R
 Nagao K → Sugano I
 Nagao T → Sugano I
 Nahigian K → Cody DD
 Nakase T → Yasui N
 Nakazono T, Kudo S, Matsuo Y, Matsubayashi R, Ehara S, Narisawa H, Yonemitsu N: Angiosarcoma associated with chronic lymphedema (Stewart-Treves syndrome) of the leg: MR imaging 413
 Narisawa H → Nakazono T
 Natale P → Schweitzer ME
 Nebiolo M → Martinoli C
 Nelson SD → Lee EY
 Niederau C → Poll LW
 Nishida J → Ehara S
 Nishii T → Sakai T
 Nishimura G → Fujimoto H
 Noble DJ → Dibb MJ
 Nogueira Neto NC → Mello LFB
 Nosaka K → Fujimoto H
 Nunzi E → Martinoli C
 Nyffeler RW → Weishaupt D
- Ochi T → Sakai T
 Ochi T → Yasui N
 Ogino T → Orui H
 Ogoe A, Hotta T, Emura I, Higuchi T, Kusano N, Saito H: Collagenous fibroma of the arm: a report of two cases 417
 Ogoe A, Hotta T, Imaizumi S, Saito H, Homma T, Takahashi HE: Deep-seated segmental neurofibromatosis without café au lait spots 543
 Ohmoto H → Aoki Y
 Ohno T → Sugano I
 Ohzono K → Sakai T
 Okabe H → Matsumoto K
 Okada K, Yoshida S, Okane K, Sageshima M: Cystic fibrous dysplasia mimicking giant cell tumor: MRI appearance 45
 Okada K → Tani T
 Okamoto S, Hisaoka M, Aoki T, Kadoya C, Kobanawa S, Hashimoto H: Intraosseous microcystic meningioma 354
 Okane K → Okada K

- Okumura E → Yasui N
 Okuyama K, Abe E, Hoshi N, Misawa A, Tamura Y, Chiba M: Dumb-bell-type teratoma in the lumbar spine 104
 Olmedo-Garcia N, Lopez-Prats F, Agullo A, Ortuño A, Palazon A: A comparative study of the accuracy of Ranawat's and Pierchon's methods to determine the centre of rotation in bilateral coxopathy 652
 Oishi S → Sugano I
 O'Connell D → Maher MM
 Ortuño A → Olmedo-Garcia N
 Orui H, Ishikawa A, Tsuchiya T, Takahara M, Ito M, Ogino T: Chondro-osseous differentiation in fat tissue tumors: magnetic resonance imaging with pathological correlation 459
 Ouderkirk M → De Beuckeleer LH
 Pagano L → Leone A
 Palazon A → Olmedo-Garcia N
 Parekh SG → Gebhardt MC
 Parikh B → Shah J
 Paris S → Stürzenbecher A
 Park H-B → Cho J-H
 Park J-M → Cho J-H
 Park SH, Kong KY, Chung HW, Kim CJ, Lee SH, Kang HS: Juxtacortical chondromyxoid fibroma arising in an apophysis 466
 Parker L → Moch AL
 Parlier-Cuau C → Vuillemin-Bodaghi V
 Parmar H → Shah J
 Pastor Garcia S → Vaillo-Vinagre A
 Patankar T, Krishnan A, Patkar D, Kale H, Prasad S, Shah J, Castillo M: Imaging in isolated sacral tuberculosis: a review of 15 cases 392
 Patankar T → Shah J
 Patel RS → Haims AH
 Patkar D → Patankar T
 Patkar D → Shah J
 Peebles CR, Sulkin T, Sampson MA: "Cable-maker's clavicle": stress fracture of the medial clavicle 421
 Peh WCG, Shek TWH, Ip WY: Metadiaphyseal chondroblastoma of the thumb 176
 Peh WCG → Dibb MJ
 Perlaky G → Szendrői M
 Pidco C, Reed MH, Black GB: Premature epiphyseal fusion and degenerative arthritis in chronic recurrent multifocal osteomyelitis 94
 Pinto LW → Mello LFB
 Poll LW, Koch J-A, Dahl S vom, Sarbia M, Niederau C, Häussinger D, Mödder U: Type I Gaucher disease: extraosseous extension of skeletal disease 15
 Pombo S → Varela JR
 Pope TL → Reijnierse M
 Poznanski AK → Shore RM
 Prasad S → Patankar T
 Prasad S → Shah J
 Pringle J → MacGowan JR
 Pringle JAS → Saifuddin A
 Quillard A → Vuillemin-Bodaghi V
 Recht MP → Disler DG
 Reed MH → Hochman M
 Reed MH → Pidco C
 Reijnierse M, Breedveld FC, Kroon HM, Hansen B, Pope TL, Bloem JL: Are magnetic resonance flexion views useful in evaluating the cervical spine of patients with rheumatoid arthritis? 85
 Reiser MF → Baur A
 Resnick D → Sung MS
 Richardson WJ → Matar LD
 Robbins MI, Anzilotti KF Jr, Katz LD, Lange RC: Patient perception of magnetic resonance arthrography 265
 Rodríguez E → Varela JR
 Rosenberg AE → Gebhardt MC
 Rosenthal DI → Gebhardt MC
 Rozman B → Jevtic V
 Rudelli R → Malmjian C
 Ryu KN → Suh J-S
 Ryu K-N → Cho J-H
 Sageshima M → Okada K
 Sageshima M → Tani T
 Sahara W → Yasui N
 Saifuddin A, Whelan J, Pringle JAS, Cannon SR: Malignant round cell tumours of bone: atypical clinical and imaging features 646
 Saito H → Ogoose A
 Saitoh S, Hata Y, Murakami N, Seki H, Miyauchi S, Takaoka K: Ectopic calcification following tibial fracture: property analysis 609
 Sakai T, Sugano N, Nishii T, Haraguchi K, Ochi T, Ohzono K: MR findings of necrotic lesions and the extrasional area of osteonecrosis of the femoral head 133
 Saklatvala J → Talkhani IS
 Sampson MA → Peebles CR
 Sandberg AA → Bridge JA
 Sarbia M → Poll LW
 Sato K → Watanabe W
 Sato M → Yasui N
 Schweitzer ME, Natale P, Winalski CS, Culp R: Indirect wrist MR arthrography: the effects of passive motion versus active exercise 10
 Schweitzer ME → Haims AH
 Schweitzer ME → Lo LD
 Schweitzer ME → Moch AL
 Sebes JI, Kasthuri S: Hereditary arthro-ophthalmopathy (Stickler syndrome) 613
 Seeger LL → Lee EY
 Seeger LL → Masih S
 Seki H → Saitoh S
 Shabshin N → Lo LD
 Shah J, Patkar D, Parikh B, Parmar H, Varma R, Patankar T, Prasad S: Tuberculosis of the sternum and clavicle: imaging findings in 15 patients 447
 Shah J → Patankar T
 Sharma P, Mangwana S, Kapoor RK: Diabetic muscle infarction: atypical MR appearance 477
 Shek TWH → Peh WCG
 Shen H-J → Juan C-J
 Shin K-H → Suh J-S
 Shiraishi H → Ehara S
 Shoji K → Tani T
 Shore RM, Langman CB, Poznanski AK: Lumbar and radial bone mineral density in children and adolescents with X-linked hypophosphatemia: evaluation with dual X-ray absorptiometry 90
 Sibilia J → Leclair A
 Siegelman ES → Kowalchuk RM
 Sievert LJ, Elwing TJ, Evans ML: Primary pulmonary osteogenic sarcoma 283
 Smith J → Mello LFB
 Soler R → Varela JR
 Somville J → De Beuckeleer LH
 Sorenson SM → Masih S
 Spadola L → Martinoli C
 Speer KP → Fiorella D
 Speer KP → Jordan III LK
 Stalley P → Wines A
 Stamp TCB → MacGowan JR
 Steinbach LS → De Beuckeleer LH
 Steinbrich W → Kaim A
 Steiner GC → Brown RR
 Stevens KJ, Theologis T, McNally EG: Imaging of plant-thorn synovitis 605
 Stürzenbecher A, Braun J, Paris S, Biedermann T, Hamm B, Bollow M: MR imaging of septic sacroiliitis 439
 Sugano I, Nagao T, Tajima Y, Ishida Y, Nagao K, Ohno T, Oishi S: Variation among giant rice bodies: report of four cases and their clinicopathological features 525
 Sugano N → Sakai T
 Suh J-S, Cho J, Lee SH, Shin K-H, Yang WI, Lee JH, Cho J-H, Suh KJ, Lee YJ, Ryu KN: Alveolar soft part sarcoma: MR and angiographic findings 680
 Suh J-S → Cho J-H
 Suh KJ → Suh J-S
 Sulkin T → Peebles CR
 Sulko J → Campbell JB
 Summers IR → Gasson J
 Sundaram M, Janney C, McDonald DJ: Myxoma of the humerus: an exceptional site of origin 57
 Sundaram M, McCarthy EF: Oncogenic osteomalacia 117
 Sundaram M → Glockner JF
 Sung MS, Kim YS, Resnick D: Epithelioid hemangioma of bone 530
 Szendrői M, Antal I, Perlaky G: Mid-foot reconstruction following involvement of five bones by giant cell tumor 664
 Tajima Y → Sugano I
 Takahara M → Orui H
 Takahashi HE → Ogoose A
 Takaoka K → Saitoh S
 Talkhani IS, Saklatvala J, Dwyer J: D-2-hydroxyglutaric aciduria in association with spondyloenchondromatosis 289
 Tamakawa Y → Ehara S
 Tamakawa Y → Lee J-H
 Tamura Y → Okuyama K
 Tanaka Y → Fujimoto H
 Tani T, Okada K, Shoji K, Hashimoto M, Sageshima M: Osteoblastoma-like osteosarcoma 656
 Taniguchi I → Matsumoto K
 Taylor A → Bredella MA

- Terk MR, Dardashti S, Liebman HA: Bone marrow response in treated patients with Gaucher disease: evaluation by T1-weighted magnetic resonance images and correlation with reduction in liver and spleen volume 563
- Theologis T → Stevens KJ
 Tirman PFJ → Bredella MA
 Totty WG → Kaleem Z
 Tsuchiya T → Orui H
 Tsumurai Y → Fujimoto H
 Twiston Davies CW → Ayoub KS
- Ueda H → Murata H
 Ueda T → Fujimoto H
- Vaillo-Vinagre A, Ballestin-Carcavilla C, Madero-García S, Pastor García S, Checa García A, Martínez-Tello FJ: Primary angioleiomyoma of the iliac bone: clinical pathological study of one case with flow cytometric DNA content and S-phase fraction analysis 181
- Van Marck E → De Beuckeleer LH
 Van Marck E → Vanhoenacker FM
 Vandevenne JE → De Beuckeleer LH
 Vanel D → De Beuckeleer LH
 Vanhoenacker FM, De Beuckeleer LH, Deprettere A, De Moor A, De Schepper AM: Proteus syndrome: MRI characteristics of plantar cerebriiform hyperplasia 101
- Vanhoenacker FM, Hauben E, De Beuckeleer LH, Willemen D, Van Marck E, De Schepper AM: Desmoplastic fibroma of bone: MRI features 171
- Varela JR, Rodríguez E, Soler R, González J, Pombo S: Complete rupture of the distal semimembranosus tendon with secondary hamstring muscles atrophy: MR findings in two cases 362
- Varma R → Shah J
 Vennart W → Gasson J
 Verstraete K → De Beuckeleer LH
 Vora RA, Mintz DN, Athanasian EA: Intraosseous schwannoma of the metacarpal 224
- Vuillemin-Bodaghi V, Parlier-Cuau C, Cywiner-Golenzer C, Quillard A, Kaplan G, Laredo J-D: Multifocal osteogenic sarcoma in Paget's disease 349
- Wallace IW → Hide IG
 Walsh HPJ → Garg NK
 Wambeck N, Munk PL, Lee MJ, Meek RN: Intra-articular regional migratory osteoporosis of the knee 97
- Wapner KL → Haims AH
 Ward R → Eustace S
 Watanabe W, Itoi E, Sato K: Intra-articular membranous interposition detected by MRI in developmental dysplasia of the hip 726
- Weinberg EP → Hollenberg GM
 Weishaupt D, Zanetti M, Nyffeler RW, Gerber C, Hodler J: Posterior glenoid rim deficiency in recurrent (atraumatic) posterior shoulder instability 204
- Wenger DE, Wold LE: Benign vascular lesions of bone: radiologic and pathologic features 63
- Wenger DE, Wold LE: Malignant vascular lesions of bone: radiologic and pathologic features 619
- Whelan J → Saifuddin A
 White LM → Glockner JF
 Wick LF, Kaim A, Bongartz G: Retroisthmie cleft: a stress fracture of the lamina 162
- Willemen D → Vanhoenacker FM
 Wilson AJ → Blackmore CC
 Wilson DJ → Green RAR
 Winalski CS → Schweitzer ME
 Wines A, Bonar F, Lam P, McCarthy S, Stalley P: Telangiectatic dedifferentiation of a parosteal osteosarcoma 597
- Wischer TK → Bredella MA
 Wold LE: Reply 302
 Wold LE → Wenger DE
 Wong LLS → Dibb MJ
- Yamagami T → Kuroda S
 Yamamoto T, Bullough PG: Subchondral insufficiency fracture of the femoral head and medial femoral condyle 40
- Yamamoto T, Kurosaka M, Mizuno K: Juxta-articular hemangioma of long bone 535
- Yamamoto T, Marui T, Akisue T, Mizuno K: Solid aneurysmal bone cyst in the humerus 470
- Yamamoto T, Mizuno K: Erdheim-Chester disease with intramuscular lipogranuloma 227
- Yamano T → Kuroda S
 Yang WI → Suh J-S
 Yasui N, Nakase T, Sahara W, Ochi T, Okumura E, Sato M: Congenital transverse deficiency of the tibia and fibula: a report of two cases 243
- Yokoyama K → Morimitsu Y
 Yokoyama R: Primary clear cell sarcoma of bone 302
- Yonemitsu N → Nakazono T
 Yong T-S → Cho J-H
 Yoshida S → Okada K
 Yu JS: Pathologic and post-operative conditions of the plantar fascia: review of MR imaging appearances 491
- Zaloudek C → De Beuckeleer LH
 Zanetti M, Jost B, Hodler J, Gerber C: MR imaging after rotator cuff repair: full-thickness defects and bursitis-like subacromial abnormalities in asymptomatic subjects 314
- Zanetti M → Weishaupt D
 Zurlo JV, Blacksins MF, Karimi S: The influence of flip angle on the magic angle effect 593
- Acknowledgement to referees 729
 Announcements 180, 246, 279, 353, 423
 Forthcoming papers 61, 116, 186, 247, 304, 365, 424, 490, 730
 International Skeletal Society Meeting, 10-16 September 2000, Barcelona, Spain - Special Scientific Session 485
 Note 303
- Indexed in *Current Contents* and *Index Medicus*